

The PA720 rugged handheld computer revolutionize the way you do business.

Compact design but powerful - The Unitech PA720 enterprise digital assistant brings performance, durability and speed into a distinctive device. Powered by the latest Android 5.1 operation system (soon available to upgrade to 6.0) and a 64-bits quad-core processor. In addition, the PA720 has a 4G LTE wireless communication technology and integrated 1D/2D barcode scanner that is aggressive and accurate. It is a versatile data collection tool for every need in the enterprise solutions.

Rugged, sleek and stylish

Built with a 4.7" color multi-touch display, supporting water rejection and wet finger tracking, stylish rounded edges design and weight of less than 287g (with battery), this PA720 is portable to take around anywhere you go.

Engineered with industrial grade materials and enhanced with a Gorilla Glass 3 screen (7H hardness) to keep it scratch free, the PA720 is rugged enough to drop from 1.5 meters onto concrete. This device is able to survive in harsh environments with its IP65 waterproof and dust-proof rating.

High Productivity with Superior Performance

The PA720 runs on Android 5.1 (and optional 6.0 upgrade) operating system. This allows users to develop in an open source platform with thousands of enterprise grade applications. In addition, the PA720 includes an integrated an advanced 64-bit quad-core CPU (1.3GHz) and plenty of RAM and power for your business applications.

This device is also equipped with a powerful Cryogenics Circuit Design battery that provides 3x longer operating time when used below -20°C, an 8 megapixel rear-facing camera, 5 megapixel front-facing camera and superior 1D and 2D barcode reader.



Blazing-fast 4G LTE network

Designed to be used in the work environment, PA720 offers blazing-fast 4G LTE network, WiFi 802.11 a/b/g/n, which enables users to download files from the internet up to 10 times faster than with 3G. Moreover, it also supports GPS, NFC and Bluetooth 4.1.

User-Friendly Functionality

The PA720 is constructed for field service workers and business-critical applications. In order to be user-friendly, this device not only built in an easy hot-swap battery design that allows users to change batteries without having to power off the devices, but also is equipped with a zero shutter lag time function that improves the lag between clicking the camera and barcode scanning to speed up the picture taking process.

Furthermore, the PA720 is implemented with physical function buttons and is supported by versatile MDM (mobile device management) systems such as MCL5, SOTI, 12Manage and MoboLink which offers a more efficient experience and maximize the productivity in the enterprise.

Main features

- Unparalleled performance with 64-bit quad-core processor (1.3GHz)
- 4.7" HR display supporting water rejection and wet finger tracking
- Integrated superior 1D/2D barcode imager
- Great *ergonomic scanning comfort*;15° downwards scanner angle
- Advanced battery Cryogenics Circuit Design; provides 3x longer operating time when used below -20°C (compared to a traditional design battery)
- Easy *Hot-swap battery* design without downtime
- Support blazing-fast 4G/LTE and 2.4Ghz / 5Ghz wireless communication
- Wide range of professional accessories
- Zero shutter lag time: Speed up the picture taking process
- Device supported versatile MDM systems: MCL5, SOTI, 12Manage and MoboLink







V2.0 PA720

Operation System

CPU 64-bits Quad Core 1.3GHz Processor

Memory 3GR RAM

16GB Flash

Supports Micro SD (2GB to 32GB) OS Android 5.1 (optional upgrade 6.0)

Languages support English, Simplified Chinese, Traditional Chinese,

Japanese, Spanish, German, French, Italian, Portuguese, Korean and multiple languages

Display

Gorilla Glass 3 with 5-point Capacitive Touch Panel 4.7" Color LCD 720x1280 High Resolution Display

Supporting water rejection, wet finger tracking & readable in sunlight

Keypad

4 Function Keys, Push-to-talk key, Volume up/down key, Left/right scan key, Power key.

Camera/Photos/Video

8MP Rear Camera 5MP Front Camera LED flash light

Indicator

Vibrator

3 color LED to indicate charge, scan and message

Symbologies

1D CCD UPC-A/E, EAN-8/13, Codabar, Code 39, Code

39 Full ASCI, Code 93, Code 32, Interleaved & Std. 2 of 5, EAN 128, Code 11, Delta, MSI/ Plessey, Code 128, Toshiba, RSS Expended, RSS

Limited, RSS14.

PDF417, MicroPDF417, Composite, RSS, TLC-39, 2D imager

Datamatrix, QR Code, Micro QR Code, Aztec, MaxiCode, Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal Dutch

Postal (KIX).

RFID/HF

Frequency: 13.56MHz

Tag Support: ISO15693, ISO14443A, ISO14443B

Support NFC

Communication

Interface USB 2.0 w/ Pogo Pin

USB USB 2.0

WLAN IEEE 802.11 a/b/g/n Bluetooth

Bluetooth 4.1 BLE supported WWAN 4G LTE 2G - GSM: GSM850, EGSM900,

DCS1800,PCS1900

3G - UMTS: Band 1, Band 2, Band 5, Band 8 4G -LTE: FDD Band 1(2100), Band 2(1900), Band 3(1800), Band 5(850), Band 7(2600), Band 8(900), Band 20(800) TDD: Band 38(2600), Band 39(1900), Band 40(2300), Band 41(2500)

GPS GPS/ GNSS/ BDS

Other Sensors Light, Proximity, eCompass, G-sensor

Unitech Europe

Tilburg, The Netherlands

- Tel.: +31 (0)13 460 9292
- Email: Info@eu.ute.com • Website: http://eu.ute.com
- Unitech America

Unitech Asia Pacific Unitech China

Unitech's service program

UnitCare 2.0 offers customers a high level of security by a reliable, high-quality and effective program for getting your devices serviced quickly. It also drives the hidden costs out of your installations. UnitCare goes beyond the standard warranty with a complete service offer for different need. More information: unitcare.unitech.eu.

Power Source (Hot Swappable)

Main battery 3.6V 3120mAh Lithium-ion - Cryogenics Circuit

Design battery. This battery provides 3x longer operating time when used below -20°C (compared to a traditional design battery)

3.6V 4660mAh Extended battery

- Audio

1W Speaker 85 dB at 10cm 3.5mm Audio Jack Receiver Microphone

Expansion Slot

MicroSD Support MicroSD memory card up to 32GB

Enclosure

Weiaht 287g (with standard battery) Dimension 170 mm x 30.4 mm x 81.2 mm

Environmental

Operating temperature -20°C to 50°C Storage temperature -30°C to 60°C

Relative Humidity 5% ~ 95% (non-condensing)

Drop Specification 1.5m Sealing

Vibration and Shock test MIL-STD-810F, 514.4 Process II

Accessories

4-slot Ethernet Cradle

4-slot Terminal Charging Cradle

1-Slot USB Cradle 1-Slot Ethernet Cradle **USB Holder Cable** Main Battery **Extended Battery** Vehicle cradle

(Visit http://eu.ute.com to discover our full range of accessories.)

Regulatory Approvals

CE, NCC, FCC, BSMI, VCCI, CCC, RoHS compliance

Device supported MDM









Unitech Europe

Unitech Japan

Unitech Taiwan

Specifications subject to change without notice. Copyright 2011 Unitech Electronics Co., Ltd. All rights reserved. Unitech is a registered trademark of Unitech Electronics Co., Ltd. All product and company names are trademarks, service marks, or registered trademarks of their respective owners.